## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

2002331960

**PUBLICATION DATE** 

19-11-02

APPLICATION DATE

08-05-01

APPLICATION NUMBER

2001137588

APPLICANT: NEOEX LAB INC;

INVENTOR: TORII HIDEKAZU;

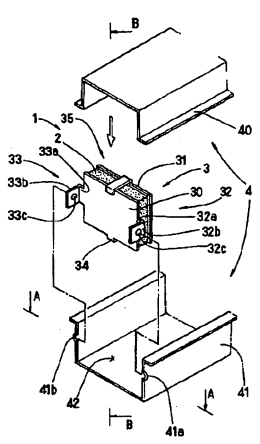
INT.CL.

B62D 25/04 B29C 44/00

TITLE

: HOLLOW PART BLOCKING TOOL FOR

**HOLLOW STRUCTURE** 



ABSTRACT: PROBLEM TO BE SOLVED: To reduce the cost of a hollow part blocking tool by simplifying the structure of the tool comprising a foamable base material for blocking the hollow part of a hollow structure by foaming and expanding by external heating to form a foamed body.

> SOLUTION: This hollow part blocking tool comprises the formable base material 2 arranged in the hollow part 42 to block the hollow part 42 of the hollow structure 4 by foaming by external heating to form the foamed body and a holder 3 for holding the foamable base material 2. The holder 3 comprises a pair of locking parts 32 and 33 engagingly locked with the hollow structure 4 by mutual cooperation, and a support plate 30 for supporting one or both side surfaces of the formable base material 2 in the direction crossing the hollow part 4. The locking parts 32 and 33 are integrally formed on the support plate 30.

COPYRIGHT: (C)2003,JPO